

PLATE II

[29 FR 6718, May 22, 1964, as amended at 43 FR 45349, Oct. 2, 1978; 67 FR 48785, July 26, 2002]

\$4.71a Schedule of ratings—musculo-skeletal system.

ACUTE, SUBACUTE, OR CHRONIC DISEASES

	Rating
5000 Osteomyelitis, acute, subacute, or chronic: Of the pelvis, vertebrae, or extending into major joints, or with multiple localization or with long history of intractability and debility, ane- mia, amyloid liver changes, or other contin-	
uous constitutional symptoms	100
Frequent episodes, with constitutional symptoms	60
With definite involucrum or sequestrum, with or without discharging sinus	30
With discharging sinus or other evidence of active infection within the past 5 years	20
Inactive, following repeated episodes, without evidence of active infection in past 5 years	10

ACUTE, SUBACUTE, OR CHRONIC DISEASES—Continued

	Rating
NOTE (1): A rating of 10 percent, as an exception to the amputation rule, is to be assigned in any case of active osteomyelitis where the amputation rating for the affected part is no percent. This 10 percent rating and the other partial ratings of 30 percent or less are to be combined with ratings for ankylosis, limited motion, nonunion or malunion, shortening, etc., subject, of course, to the amputation rule. The 60 percent rating, as it is based on constitutional symptoms, is not subject to the amputation rule. A rating for osteomyelitis will not be applied following cure by removal or radical resection of the affected bone.	

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ACUTE, SUBACUTE, OR CHRONIC DISEASES—Continued

	Pating		Dating
	Rating		Rating
NOTE (2): The 20 percent rating on the basis of activity within the past 5 years is not assignable following the initial infection of active ostates of the past o		With X-ray evidence of involvement of 2 or more major joints or 2 or more minor joint groups, with occasional incapaci-	
teomyelitis with no subsequent reactivation. The prerequisite for this historical rating is an established recurrent osteomyelitis. To qual-		tating exacerbations	2
ify for the 10 percent rating, 2 or more epi-		joint groups	1
sodes following the initial infection are re- quired. This 20 percent rating or the 10 per- cent rating, when applicable, will be assigned once only to cover disability at all sites of		Note (1): The 20 pct and 10 pct ratings based on X-ray findings, above, will not be com- bined with ratings based on limitation of mo- tion.	
previously active infection with a future end- ing date in the case of the 20 percent rating.		NOTE (2): The 20 pct and 10 pct ratings based on X-ray findings, above, will not be utilized	
001 Bones and joints, tuberculosis of, active or inactive:		in rating conditions listed under diagnostic	
Active	100	codes 5013 to 5024, inclusive. 5004 Arthritis, gonorrheal.	
Inactive: See §§ 4.88b and 4.89.		5005 Arthritis, pneumococcic.	
002 Arthritis rheumatoid (atrophic) As an active process:		5006 Arthritis, typhoid. 5007 Arthritis, syphilitic.	
With constitutional manifestations associated		5008 Arthritis, streptococcic.	
with active joint involvement, totally incapacitating	100	5009 Arthritis, other types (specify).	
Less than criteria for 100% but with weight loss and anemia productive of severe impairment	100	With the types of arthritis, diagnostic codes 5004 through 5009, rate the disability as rheumatoid arthritis.	
of health or severely incapacitating exacer- bations occurring 4 or more times a year or a		5010 Arthritis, due to trauma, substantiated by X-	
lesser number over prolonged periods	60	ray findings: Rate as arthritis, degenerative. 5011 Bones, caisson disease of: Rate as arthritis,	
Symptom combinations productive of definite		cord involvement, or deafness, depending on the	
impairment of health objectively supported by examination findings or incapacitating exac-		severity of disabling manifestations.	1,0
erbations occurring 3 or more times a year	40	5012 Bones, new growths of, malignant NOTE: The 100 percent rating will be continued	10
One or two exacerbations a year in a well-es-	00	for 1 year following the cessation of surgical,	
tablished diagnosisor chronic residuals:	20	X-ray, antineoplastic chemotherapy or other	
For residuals such as limitation of motion or an-		therapeutic procedure. At this point, if there has been no local recurrence or metastases,	
kylosis, favorable or unfavorable, rate under the appropriate diagnostic codes for the spe-		the rating will be made on residuals.	
cific joints involved. Where, however, the lim-		5013 Osteoporosis, with joint manifestations.	
itation of motion of the specific joint or joints		5014 Osteomalacia. 5015 Bones, new growths of, benign.	
involved is noncompensable under the codes a rating of 10 percent is for application for		5016 Osteitis deformans.	
each such major joint or group of minor joints		5017 Gout.	
affected by limitation of motion, to be com-		5018 Hydrarthrosis, intermittent. 5019 Bursitis.	
bined, not added under diagnostic code 5002. Limitation of motion must be objec-		5020 Synovitis.	
tively confirmed by findings such as swelling,		5021 Myositis.	
muscle spasm, or satisfactory evidence of		5022 Periostitis.	
painful motion. Note: The ratings for the active process will not		5023 Myositis ossificans. 5024 Tenosynovitis.	
be combined with the residual ratings for limi-		The diseases under diagnostic codes 5013	
tation of motion or ankylosis. Assign the higher evaluation.		through 5024 will be rated on limitation of motion of affected parts, as arthritis, degen-	
003 Arthritis, degenerative (hypertrophic or osteoarthritis):		erative, except gout which will be rated under diagnostic code 5002.	
Degenerative arthritis established by X-ray find- ings will be rated on the basis of limitation of		5025 Fibromyalgia (fibrositis, primary fibromyalgia syndrome)	
motion under the appropriate diagnostic		With widespread musculoskeletal pain and ten-	
codes for the specific joint or joints involved		der points, with or without associated fatigue,	
(DC 5200 etc.). When however, the limitation of motion of the specific joint or joints in-		sleep disturbance, stiffness, paresthesias, headache, irritable bowel symptoms, depres-	
volved is noncompensable under the appro-		sion, anxiety, or Raynaud's-like symptoms:	
priate diagnostic codes, a rating of 10 pct is		That are constant, or nearly so, and refrac-	
for application for each such major joint or		tory to therapy	4
group of minor joints affected by limitation of motion, to be combined, not added under di-		That are episodic, with exacerbations often precipitated by environmental or emo-	
agnostic code 5003. Limitation of motion		tional stress or by overexertion, but that	
must be objectively confirmed by findings		are present more than one-third of the	_
such as swelling, muscle spasm, or satisfactory evidence of painful motion. In the ab-		time That require continuous medication for	2
sence of limitation of motion, rate as below:		control	

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ACUTE, SUBACUTE, OR CHRONIC DISEASES— Continued

	Rating
NOTE: Widespread pain means pain in both the left and right sides of the body, that is both above and below the waist, and that affects both the axial skeleton (<i>i.e.</i> , cervical spine, anterior chest, thoracic spine, or low back) and the extremities.	

PROSTHETIC IMPLANTS

PROSTHETIC IMPLANTS		
	Rati	ing
	Major	Minor
5051 Shoulder replacement (prosthesis). Prosthetic replacement of the shoulder joint:		
For 1 year following implantation of prosthesis	100	100
severe, painful motion or weak- ness in the affected extremity With intermediate degrees of resid-	60	50
ual weakness, pain or limitation of motion, rate by analogy to diagnostic codes 5200 and 5203. Minimum rating	30	20
joint: For 1 year following implantation of prosthesis	100	100
severe painful motion or weak- ness in the affected extremity With intermediate degrees of resid- ual weakness, pain or limitation	50	40
of motion rate by analogy to diagnostic codes 5205 through 5208.		
Minimum evaluation	30	20
prosthesis	100	100
ness in the affected extremity With intermediate degrees of residual weakness, pain or limitation of motion, rate by analogy to diagnostic code 5214.	40	30
Minimum rating	20	20
For 1 year following implantation of prosthesis Following implantation of prosthesis with painful motion or weakness		100
such as to require the use of crutches		1 90

PROSTHETIC IMPLANTS—Continued

	Rat	ing
	Major	Mino
Markedly severe residual weak-		
ness, pain or limitation of motion		
following implantation of pros-		
thesis		70
Moderately severe residuals of		
weakness, pain or limitation of motion		5
		3
Minimum rating		3
5055 Knee replacement (prosthesis). Prosthetic replacement of knee joint:		
For 1 year following implantation of		
prosthesis		10
With chronic residuals consisting of		10
severe painful motion or weak-		
ness in the affected extremity		6
With intermediate degrees of resid-		"
ual weakness, pain or limitation		
ual weakness, pain or limitation of motion rate by analogy to di-		
agnostic codes 5256, 5261, or		
5262.		
Minimum rating		3
5056 Ankle replacement (prosthesis).		
Prosthetic replacement of ankle joint:		
For 1 year following implantation of		
prosthesis		10
With chronic residuals consisting of		
severe painful motion or weak-		١.
ness		4
With intermediate degrees of resid-		
ual weakness, pain or limitation of motion rate by analogy to		
5270 or 5271.		
Minimum rating		20
Note (1): The 100 pct rating for 1 year		
following implantation of prosthesis		
will commence after initial grant of the		
1-month total rating assigned under		
§ 4.30 following hospital discharge.		
NOTE (2): Special monthly compensa-		
tion is assignable during the 100 pct		
rating period the earliest date perma-		
nent use of crutches is established.		
COMBINATIONS OF DISABILITIES		
Anatomical loss of one hand and loss		
of use of one foot		110
5105 Anatomical loss of one foot and loss of use of one hand		110
5106 Anatomical loss of both hands		110
5106 Anatomical loss of both feet		
		110
5108 Anatomical loss of one hand and one		1100
		1100
foot	1	
5109 Loss of use of both hands		
Loss of use of both hands5110 Loss of use of both feet		' 10
5109 Loss of use of both hands		110

codes 5051 through 5056 means a total replacement of the named joint. However, in DC 5054, "prosthetic replacement" means a total replacement of the head of the femur or of the acetabulum.

¹ Also entitled to special monthly compensation.

TABLE II—RATINGS FOR MULTIPLE LOSSES OF EXTREMITIES WITH DICTATOR'S RATING CODE AND 38 CFR CITATION

		`	of it offation			
	Impairment of other extremity					
Impairment of one extremity	Anatomical loss or loss of use below elbow	Anatomical loss or loss of use below knee	Anatomical loss or loss of use above elbow (preventing use of prosthesis)	Anatomical loss or loss of use above knee (preventing use of prosthesis)	Anatomical loss near shoulder (preventing use of prosthesis)	Anatomical loss near hip (pre- venting use of prosthesis)
Anatomical loss or loss of use below elbow.	M Codes M-1 a, b, or c, 38 CFR 3.350 (c)(1)(i).	L Codes L-1 d, e, f, or g, 38 CFR 3.350(b).	M½ Code M-5, 38 CFR 3.350 (f)(1)(x).	L½ Code L-2 c, 38 CFR 3.350 (f)(1)(vi).	N Code N-3, 38 CFR 3.350 (f)(1)(xi).	M Code M-3 c, 38 CFR 3.350 (f)(1)(viii)
Anatomical loss		L Codes L-1 a,	L½ Code L-2	L½ Code L–2	M Code M-3 b,	M Code M-3 a,
or loss of use below knee.		b, or c, 38 CFR 3.350(b).	b, 38 CFR 3.350 (f)(1)(iii).	a, 38 CFR 3.350 (f)(1)(i).	38 CFR 3.350 (f)(1)(iv).	38 CFR 3.350 (f)(1)(ii)
Anatomical loss or loss of use above elbow (preventing use			N Code N-1, 38 CFR 3.350 (d)(1).	M Code M-2 a, 38 CFR 3.350 (c)(1)(iii).	N½ Code N-4, 38 CFR 3.350 (f)(1)(ix).	M½ Code M-4 c, 38 CFR 3.350 (f)(1)(xi)
of prosthesis). Anatomical loss or loss of use above knee (preventing use				M Code M-2 a, 38 CFR 3.350 (c)(1)(ii).	M½ Code M-4 b, 38 CFR 3.350 (f)(1)(vii).	M½ Code M-4 a, 38 CFR 3.350 (f)(1)(v)
of prosthesis). Anatomical loss near shoulder (preventing use					O Code O-1, 38 CFR 3.350 (e)(1)(i).	N Code N-2 b, 38 CFR 3.350 (d)(3)
of prosthesis). Anatomical loss near hip (pre- venting use of prosthesis).						N Code N-2 a, 38 CFR 3.350 (d)(2)

Note.—Need for aid attendance or permanently bedridden qualifies for subpar. L. Code L-1 h, i (38 CFR 3.350(b)). Paraplegia with loss of use of both lower extremities and loss of anal and bladder sphincter control qualifies for subpar. O. Code O-2 (38 CFR 3.350(e)(2)). Where there are additional disabilities rated 50% or 100%, or anatomical or loss of use of a third extremity see 38 CFR 3.350(f) (3), (4) or (5).

(Authority: 38 U.S.C. 1115)

AMPUTATIONS: UPPER EXTREMITY—Continued

		Rating	
		Major	Minor
A	rm, amputation of:		
5120	Disarticulation	1 90	1 90
5121	Above insertion of deltoid	1 90	180
5122 F	Below insertion of deltoidorearm, amputation of:	180	1 70
5123	Above insertion of pronator teres	¹ 80	170
5124	Below insertion of pronator teres	170	160
5125	Hand, loss of use of	1 70	¹ 60
	MULTIPLE FINGER AMPUTATIONS		
5126	Five digits of one hand, amputation		
of .		¹ 70	¹ 60
F	our digits of one hand, amputation of:		
5127	Thumb, index, long and ring	1 70	¹ 60
5128	Thumb, index, long and little	¹ 70	¹ 60
5129	Thumb, index, ring and little	170	¹ 60
5130	Thumb, long, ring and little	¹ 70	¹ 60
5131	Index, long, ring and little	60	50
	hree digits of one hand, amputation of:		
5132	Thumb, index and long	60	50
5133	Thumb, index and ring	60	50
5134	Thumb, index and little	60	50
5135	Thumb, long and ring	60	50
5136	Thumb, long and little	60	50

AMPUTATIONS: UPPER EXTREMITY

		Rating	
		Major	Minor
5137	Thumb, ring and little	60	50
5138	Index, long and ring	50	40
5139	Index, long and little	50	40
5140	Index, ring and little	50	40
5141	Long, ring and little	40	30
T	wo digits of one hand, amputation of:		
5142	Thumb and index	50	40
5143	Thumb and long	50	40
5144	Thumb and ring	50	40
5145	Thumb and little	50	40
5146	Index and long	40	30
5147	Index and ring	40	30
5148	Index and little	40	30
5149	Long and ring	30	20
5150	Long and little	30	20
5151	Ring and little	30	20
•	a) The ratings for multiple finger amputations apply to amputations at the proximal interphalangeal joints or through proximal phalanges b) Amputation through middle phalanges will be rated as prescribed for unfavorable ankylosis of the fingers		

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AMPUTATIONS: UPPER EXTREMITY—Continued

	Rat	Rating	
	Major	Minor	
(c) Amputations at distal joints, or through distal phalanges, other than negligible losses, will be rated as prescribed for favorable ankylosis of the fingers (d) Amputation or resection of metacarpal bones (more than one-half the bone lost) in multiple fingers injuries will require a rating of 10 percent added to (not combined with) the ratings, multiple finger amputations, subject to the amputation rule applied to the forearm. (e) Combinations of finger amputations at various levels, or finger amputations with ankylosis or limitation of motion of the fingers will be rated on the basis of the grade of disability; i.e., amputation, unfavorable ankylosis, most representative of the levels or combinations. With an even number of fingers involved, and adjacent grades of disability, select the higher of the two grades. (f) Loss of use of the hand will be held to exist when no effective function remains other than that which would be equally well served by an amputation stump with a suitable prosthetic appli-			

SINGLE FINGER AMPUTATIONS
5152 Thumb, amputation of:

AMPUTATIONS: UPPER EXTREMITY—Continued

	Rati	Rating	
	Major	Mino	
With metacarpal resection At metacarpophalangeal joint or through	40	3	
proximal phalanxAt distal joint or through distal phalanx	30 20	2 2	
5153 Index finger, amputation of With metacarpal resection (more than one-half the bone lost) Without metacarpal resection, at proxi- mal interphalangeal joint or proximal	30	2	
thereto	20	2	
Through middle phalanx or at distal joint	10	1	
5154 Long finger, amputation of: With metacarpal resection (more than one-half the bone lost) Without metacarpal resection, at proxi-	20	2	
mal interphalangeal joint or proximal thereto	10	1	
With metacarpal resection (more than one-half the bone lost)	20	2	
mal interphalangeal joint or proximal thereto	10	1	
With metacarpal resection (more than one-half the bone lost)	20	2	
mal interphalangeal joint or proximal thereto	10	1	

¹ Entitled to special monthly compensation.

SINGLE FINGER AMPUTATIONS

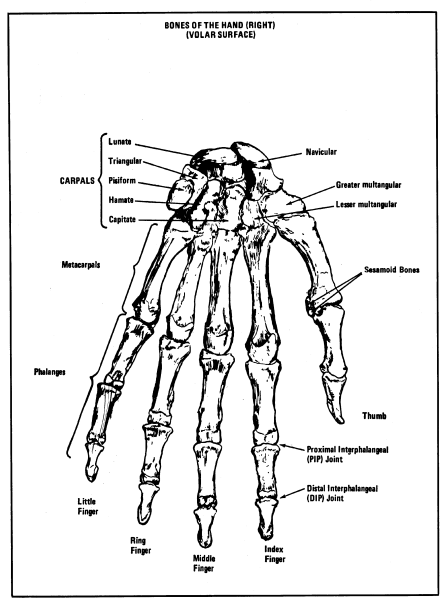


PLATE III

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AMPUTATIONS: LOWER EXTREMITY

	Rating
Thigh, amputation of:	
5160 Disarticulation, with loss of extrinsic pelvic	
girdle muscles	290
5161 Upper third, one-third of the distance from	
perineum to knee joint measured from perineum	² 80
5162 Middle or lower thirds	² 60
Leg, amputation of:	
5163 With defective stump, thigh amputation rec-	
ommended	² 60
5164 Amputation not improvable by prosthesis	
controlled by natural knee action	² 60
5165 At a lower level, permitting prosthesis	² 40
5166 Forefoot, amputation proximal to metatarsal	
bones (more than one-half of metatarsal loss)	² 40
5167 Foot, loss of use of	² 40

AMPUTATIONS: LOWER EXTREMITY—Continued

	Rating
5170 Toes, all, amputation of, without metatarsal	
loss	30
5171 Toe, great, amputation of:	
With removal of metatarsal head	30
Without metatarsal involvement	10
5172 Toes, other than great, amputation of, with	
removal of metatarsal head:	
One or two	20
Without metatarsal involvement	0
5173 Toes, three or four, amputation of, without	
metatarsal involvement:	
Including great toe	20
Not including great toe	10

² Also entitled to special monthly compensation.

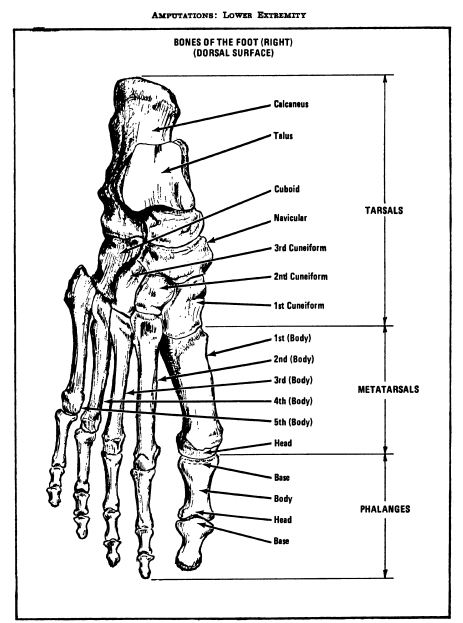


PLATE IV

§4.71a

THE SHOULDER AND ARM

	Rati	ing
	Major	Minor
5200 Scapulohumeral articulation, anky-		
losis of:		
NOTE: The scapula and humerus move as one piece.		
Unfavorable, abduction limited to 25°		
from side	50	40
Intermediate between favorable and un-		
favorable	40	30
Favorable, abduction to 60°, can reach		
mouth and head	30	20
5201 Arm, limitation of motion of:		
To 25° from side	40	30
Midway between side and shoulder		
level	30	20
At shoulder level	20	20
5202 Humerus, other impairment of:		
Loss of head of (flail shoulder)	80	70
Nonunion of (false flail joint)	60	50
Fibrous union of	50	40
Recurrent dislocation of at		
scapulohumeral joint.		
With frequent episodes and guard-		
ing of all arm movements	30	20
With infrequent episodes, and		
guarding of movement only at shoulder level	20	20
Malunion of:	20	20
Marked deformity	30	20
Moderate deformity	20	20
5203 Clavicle or scapula, impairment of:	20	ا کا
Dislocation of	20	20
Nonunion of:	-0	-
With loose movement	20	20
Without loose movement	10	10
Malunion of	10	10

THE ELBOW AND FOREARM

	Rati	ing
	Major	Minor
5205 Elbow, ankylosis of:		
Unfavorable, at an angle of less than		
50° or with complete loss of		
supination or pronation	60	50
Intermediate, at an angle of more than		
90°, or between 70° and 50°	50	40
Favorable, at an angle between 90° and		
70°	40	30
5206 Forearm, limitation of flexion of:		
Flexion limited to 45°	50	40
Flexion limited to 55°	40	30
Flexion limited to 70°	30	20
Flexion limited to 90°	20	20
Flexion limited to 100°	10	10
Flexion limited to 110°	0	0
5207 Forearm, limitation of extension of:		
Extension limited to 110°	50	40
Extension limited to 100°	40	30
Extension limited to 90°	30	20
Extension limited to 75°	20	20
Extension limited to 60°	10	10
Extension limited to 45°	10	10
5208 Forearm, flexion limited to 100° and		
extension to 45°	20	20
5209 Elbow, other impairment of Flail joint	60	50 t

THE ELBOW AND FOREARM—Continued

	Rati	ing
	Major	Minor
Joint fracture, with marked cubitus varus or cubitus valgus deformity or with ununited fracture of head of ra-		
dius5210 Radius and ulna, nonunion of, with	20	20
flail false joint	50	40
movement: With loss of bone substance (1 inch		
(2.5 cms.) or more) and marked		
deformity	40	30
deformity	30	20
Nonunion in lower half	20	20
Malunion of, with bad alignment 5212 Radius, impairment of:	10	10
Nonunion in lower half, with false move- ment:		
With loss of bone substance (1 inch		
(2.5 cms.) or more) and marked		
deformity	40	30
Without loss of bone substance or		
deformity	30	20
Nonunion in upper half	20	20
Malunion of, with bad alignment	10	10
5213 Supination and pronation, impairment of:		
Loss of (bone fusion):		
The hand fixed in supination or		
hyperpronation	40	30
The hand fixed in full pronation	30	20
The hand fixed near the middle of		
the arc or moderate pronation Limitation of pronation:	20	20
Motion lost beyond middle of arc	30	20
Motion lost beyond last quarter of	30	20
arc, the hand does not approach		
full pronation	20	20
Limitation of supination:		
To 30° or less	10	10
NOTE: In all the forearm and wrist inju-		
ries, codes 5205 through 5213, mul-		
tiple impaired finger movements due		
to tendon tie-up, muscle or nerve in-		
jury, are to be separately rated and combined not to exceed rating for		
loss of use of hand.		
.ooo or doo or nana.	I	l

THE WRIST

	Rati	ing
	Major	Minor
5214 Wrist, ankylosis of: Unfavorable, in any degree of palmar flexion, or with ulnar or radial deviation	50 40 30	40 30 20
Dorsiflexion less than 15°	10	10
Palmar flexion limited in line with fore- arm	10	10

10

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EVALUATION OF ANKYLOSIS OR LIMITATION OF MOTION OF SINGLE OR MULTIPLE DIGITS OF THE HAND

EVALUATION OF ANKYLOSIS OR LIMITATION OF MOTION OF SINGLE OR MULTIPLE DIGITS OF THE HAND—Continued

	Rating		Rating			Rati	ng
	Major	Minor		Major	Mino		
1) For the index, long, ring, and little fingers			(iv) If only the metacarpophalangeal				
(digits II, III, IV, and V), zero degrees of			or proximal interphalangeal joint				
flexion represents the fingers fully ex-			is ankylosed, and there is a gap				
tended, making a straight line with the rest			of two inches (5.1 cm.) or less				
of the hand. The position of function of the			between the fingertip(s) and the				
hand is with the wrist dorsiflexed 20 to 30			proximal transverse crease of the				
degrees, the metacarpophalangeal and			palm, with the finger(s) flexed to				
proximal interphalangeal joints flexed to			the extent possible, evaluate as				
30 degrees, and the thumb (digit I) ab-			favorable ankylosis				
ducted and rotated so that the thumb pad			(4) Evaluation of ankylosis of the thumb:				
faces the finger pads. Only joints in these			(i) If both the carpometacarpal and				
positions are considered to be in favorable			interphalangeal joints are				
position. For digits II through V, the			ankylosed, and either is in exten-				
metacarpophalangeal joint has a range of			sion or full flexion, or there is ro-				
zero to 90 degrees of flexion, the proximal			tation or angulation of a bone,				
interphalangeal joint has a range of zero			evaluate as amputation at				
to 100 degrees of flexion, and the distal			metacarpophalangeal joint or				
(terminal) interphalangeal joint has a			through proximal phalanx				
range of zero to 70 or 80 degrees of flex-			(ii) If both the carpometacarpal and				
ion			interphalangeal joints are				
2) When two or more digits of the same			ankylosed, evaluate as unfavor-				
hand are affected by any combination of			able ankylosis, even if each joint				
amputation, ankylosis, or limitation of mo-			is individually fixed in a favorable				
tion that is not otherwise specified in the			position				
rating schedule, the evaluation level as-			(iii) If only the carpometacarpal or				
signed will be that which best represents			interphalangeal joint is				
the overall disability (i.e., amputation, un-			ankylosed, and there is a gap of				
favorable or favorable ankylosis, or limita-			more than two inches (5.1 cm.)				
tion of motion), assigning the higher level			between the thumb pad and the				
of evaluation when the level of disability is			fingers, with the thumb attempt-				
equally balanced between one level and			ing to oppose the fingers, evalu-				
the next higher level			ate as unfavorable ankylosis				
			(iv) If only the carpometacarpal or				
(3) Evaluation of ankylosis of the index, long, ring, and little fingers:			interphalangeal joint is				
			ankylosed, and there is a gap of				
(i) If both the metacarpophalangeal			two inches (5.1 cm.) or less be-				
and proximal interphalangeal			tween the thumb pad and the fin-				
joints of a digit are ankylosed,			gers, with the thumb attempting				
and either is in extension or full			to oppose the fingers, evaluate				
flexion, or there is rotation or an-			as favorable ankylosis				
gulation of a bone, evaluate as			(5) If there is limitation of motion of two or				
amputation without metacarpal			more digits, evaluate each digit separately				
resection, at proximal inter-			and combine the evaluations				
phalangeal joint or proximal							
thereto			I. Multiple Digits: Unfavorable Ank	ylosis			
(ii) If both the metacarpophalangeal and proximal interphalangeal			5216 Five digits of one hand, unfavorable				
joints of a digit are ankylosed,			ankylosis of	60			
evaluate as unfavorable anky-			Note: Also consider whether evaluation as		,		
losis, even if each joint is individ-			amputation is warranted.				
ually fixed in a favorable position.			5217 Four digits of one hand, unfavorable				
•			ankylosis of:				
(iii) If only the metacarpophalangeal			Thumb and any three fingers	60			
or proximal interphalangeal joint			Index, long, ring, and little fingers	50	2		
is ankylosed, and there is a gap			Note: Also consider whether evaluation as				
of more than two inches (5.1			amputation is warranted.				
cm.) between the fingertip(s) and			5218 Three digits of one hand, unfavorable				
the proximal transverse crease of			ankylosis of:				
the palm, with the finger(s) flexed			Thumb and any two fingers	50			
to the extent possible, evaluate			Index, long, and ring; index, long,				
as unfavorable ankylosis			and little; or index, ring, and little				
			fingers	40	3		
			Long, ring, and little fingers	30	2		
			Note: Also consider whether evaluation as	50	_ '		
			amputation is warranted.				
			5219 Two digits of one hand, unfavorable ankylosis of:				

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Rating

EVALUATION OF ANKYLOSIS OR LIMITATION OF MOTION OF SINGLE OR MULTIPLE DIGITS OF THE HAND—Continued

	Rat	ing
	Major	Minor
Index and long; index and ring; or index and little fingers	30	20
ring and little fingers Note: Also consider whether evaluation as amputation is warranted.	20	20
II. Multiple Digits: Favorable Ank	ylosis	
5220 Five digits of one hand, favorable ankylosis of	50	40
Thumb and any three fingers	50	40
Index, long, ring, and little fingers 5222 Three digits of one hand, favorable ankylosis of:	40	30
Thumb and any two fingers Index, long, and ring; index, long, and little; or index, ring, and little	40	30
fingers	30	20
Long, ring and little fingers	20	20
Thumb and any finger	30	20
Index and long; index and ring; or index and little fingers	20	20
Long and ring; long and little; or ring and little fingers	10	10
III. Ankylosis of Individual Dig	its	
5224 Thumb, ankylosis of:		
Unfavorable	20	20
Favorable	10	10
Note: Also consider whether evaluation as amputation is warranted and whether an additional evaluation is warranted for re- sulting limitation of motion of other digits or interference with overall function of the hand.		
5225 Index finger, ankylosis of:		
Unfavorable or favorable	10	10
Note: Also consider whether evaluation as amputation is warranted and whether an additional evaluation is warranted for re- sulting limitation of motion of other digits or interference with overall function of the hand.		
5226 Long finger, ankylosis of: Unfavorable or favorable	10	10
Note: Also consider whether evaluation as amputation is warranted and whether an additional evaluation is warranted for resulting limitation of motion of other digits or interference with overall function of the hand.	10	
	1	
5227 Ring or little finger, ankylosis of: Unfavorable or favorable		0

EVALUATION OF ANKYLOSIS OR LIMITATION OF MOTION OF SINGLE OR MULTIPLE DIGITS OF THE HAND—Continued

			3				
		Major	Minor				
amputa additio sulting	so consider whether evaluation as ation is warranted and whether an nal evaluation is warranted for re- limitation of motion of other digits reference with overall function of the						
ı	V. Limitation of Motion of Individua	al Digits					
5228 T	humb, limitation of motion: With a gap of more than two inches (5.1 cm.) between the thumb pad and the fingers, with the thumb attempting to oppose the fingers	20	20				
	With a gap of one to two inches (2.5 to 5.1 cm.) between the thumb pad and the fingers, with the thumb attempting to oppose	40	4.6				
	the fingers	10	10				
5229 In tion:	ndex or long finger, limitation of mo-						
	With a gap of one inch (2.5 cm.) or more between the fingertip and the proximal transverse crease of the palm, with the finger flexed to the extent possible, or; with extension limited by more than 30	10	10				
	degrees	10	10				
5230 R tion:	more than 30 degreesing or little finger, limitation of mo-	0	(
	Any limitation of motion	0	(
	THE SPINE						
			Rating				
Gen	eral Rating Formula for Diseases a Injuries of the Spine	nd					
evalua Interve	gnostic codes 5235 to 5243 unless 5	Rating capaci-					
	(whther or not it radiates), stiffne aching in the area of the spine at by residuals of injury or disease Unfavorable ankylosis of the	ess, or ffected ne en-					
	tire spine Unfavorable ankylosis of th	ne en-	100				
	Unfavorable ankylosis of the entire thoracolumbar spine						

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THE SPINE—Continued

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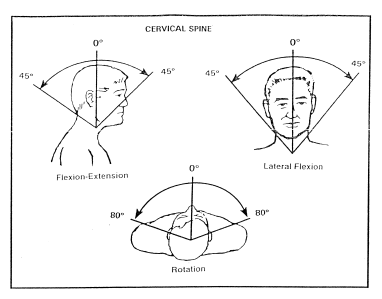
		Rating
Unfavorable ankylosis of the entire cervical spine; or, forward flexion of the thoracolumbar spine 30 degrees or less; or, favorable ankylosis of the entire thoracolumbar spine	Note (2): (See also Plate V.) For VA compensation purposes, normal forward flexion of the cervical spine is zero to 45 degrees, extension is zero to 45 degrees, left and right lateral flexion are zero to 45 degrees, and left and right lateral rotation are zero to 80 degrees. Normal forward flexion or 6 the thoracolumbar spine is zero to 90 degrees, extension is zero to 30 degrees, and left and right lateral flexion are zero to 30 degrees, and left and right lateral rotation are zero to 30 degrees. The combined range of motion refers to the sum of the range of forward flexion, extension, left and right lateral flexion, and left and right rotation. The normal combined range of motion of the cervical spine is 340 degrees and of the thoracolumbar spine is 240 degrees. The normal ranges of motion for each component of spinal motion provided in this note are the maximum that can be used for calculation of the combined range of motion. Note (3): In exceptional cases, an examiner may state that because of age, body habitus, neurologic disease, or other factors not the result of disease or injury of the spine, the range of motion of the spine in a particular individual should be considered normal for that individual, even though it does not conform to the normal range of motion stated in Note (2). Provided that the examiner supplies an explanation, the examiner's assessment that the range of motion measurement to the nearest five degrees. Note (5): For VA compensation purposes, unfavorable ankylosis is a condition in which the entire cervical spine, the entire thoracolumbar spine, or the entire spine is fixed in flexion or extension, and the ankylosis results in one or more of the following: difficulty walking because of a limited line of vision; restricted opening of the mouth and chewing; breathing limited to diaphragmatic respiration; gastrointestinal symptoms due to pressure of the costal margin on the abdomen; dyspneas of the costal margin on the abdomen; dyspneas of the costal margin on the abdomen; dyspneas of	Rating

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THE SPINE—Continued

THE SPINE—Continued

	Rating		Rating
Formula for Rating Intervertebral Disc Syndrome Based on Incapacitating Episodes		Note (1): For purposes of evaluations under diag- nostic code 5243, an incapacitating episode is a period of acute signs and symptoms due to	
With incapacitating episodes having a total duration of at least 6 weeks during the past 12 months With incapacitating episodes having a total duration of at least 4 weeks but less than 6 weeks during the past 12 months With incapacitating episodes having a total duration of at least 2 weeks but less than 4 weeks during the past 12 months With incapacitating episodes having a total duration of at least one week but less than 2 weeks during the past 12 months	60 40 20	intervertebral disc syndrome that requires bed rest prescribed by a physician and treatment by a physician. Note (2): If intervertebral disc syndrome is present in more than one spinal segment, provided that the effects in each spinal segment are clearly distinct, evaluate each segment on the basis of incapacitating episodes or under the General Rating Formula for Diseases and Injuries of the Spine, whichever method results in a higher evaluation for that segment.	



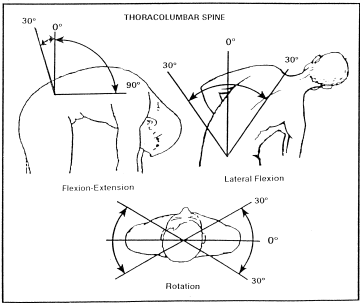


PLATE V
RANGE OF MOTION OF CERVICAL AND THORACOLUMBAR SPINE

THE HIP AND THIGH

	Rating
5250 Hip, ankylosis of:	
Unfavorable, extremely unfavorable ankylosis,	
the foot not reaching ground, crutches neces-	
sitated	з 90
Intermediate	70
Favorable, in flexion at an angle between 20°	
and 40°, and slight adduction or abduction	60
5251 Thigh, limitation of extension of:	
Extension limited to 5°	10
5252 Thigh, limitation of flexion of:	
Flexion limited to 10°	40
Flexion limited to 20°	30
Flexion limited to 30°	20
Flexion limited to 45°	10
5253 Thigh, impairment of:	
Limitation of abduction of, motion lost beyond	00
10° Limitation of adduction of, cannot cross legs	20 10
Limitation of adduction of, cannot cross legs	10
	10
than 15°, affected leg	80
5255 Femur, impairment of:	00
Fracture of shaft or anatomical neck of:	
With nonunion, with loose motion (spiral or	
oblique fracture)	80
With nonunion, without loose motion,	00
weightbearing preserved with aid of	
brace	60
Fracture of surgical neck of, with false joint	60
Malunion of:	00
With marked knee or hip disability	30
With moderate knee or hip disability	20
With slight knee or hip disability	10

³Entitled to special monthly compensation.

THE KNEE AND LEG

	Rating
5256 Knee, ankylosis of:	
Extremely unfavorable, in flexion at an angle of	
45° or more	60
In flexion between 20° and 45°	50
In flexion between 10° and 20°	40
Favorable angle in full extension, or in slight	
flexion between 0° and 10°	30
5257 Knee, other impairment of:	
Recurrent subluxation or lateral instability:	
Severe	30
Moderate	20
Slight	10
5258 Cartilage, semilunar, dislocated, with fre-	
quent episodes of "locking," pain, and effusion	00
into the joint	20
	10
matic	10
Flexion limited to 15°	30
Flexion limited to 30°	20
Flexion limited to 45°	10
Flexion limited to 60°	0
5261 Leg. limitation of extension of:	
Extension limited to 45°	50
Extension limited to 30°	40
Extension limited to 20°	30
Extension limited to 15°	20
Extension limited to 10°	10
Extension limited to 5°	0
5262 Tibia and fibula, impairment of:	
Nonunion of, with loose motion, requiring brace	40
Malunion of:	
With marked knee or ankle disability	30

THE KNEE AND LEG—Continued

	Rating
With moderate knee or ankle disability With slight knee or ankle disability	20 10
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objec-	
tively demonstrated)	10

THE ANKLE

	Rating
5270 Ankle, ankylosis of:	
In plantar flexion at more than 40°, or in dorsiflexion at more than 10° or with abduc-	
tion, adduction, inversion or eversion deform-	
ity	40
In plantar flexion, between 30° and 40°, or in	
dorsiflexion, between 0° and 10°	30
In plantar flexion, less than 30°	20
5271 Ankle, limited motion of:	
Marked	20
Moderate	10
5272 Subastragalar or tarsal joint, ankylosis of:	
In poor weight-bearing position	20
In good weight-bearing position	10
5273 Os calcis or astragalus, malunion of:	
Marked deformity	20
Moderate deformity	10
5274 Astragalectomy	20

SHORTENING OF THE LOWER EXTREMITY

	Rating
5275 Bones, of the lower extremity, shortening of: Over 4 inches (10.2 cms.)	³ 60 ³ 50 40 30 20 10

³ Also entitled to special monthly compensation.

THE FOOT

	Rating
5276 Flatfoot, acquired: Pronounced; marked pronation, extreme tenderness of plantar surfaces of the feet, marked inward displacement and severe spasm of the tendo achillis on manipulation, not improved by orthopedic shoes or appliances.	
Bilateral	50
Unilateral	30
Bilateral Unilateral Moderate; weight-bearing line over or medial to great toe, inward bowing of the tendo achillis, pain on manipulation and use of the feet, bi-	30 20
lateral or unilateral	10

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THE FOOT—Continued

	Rating
Mild; symptoms relieved by built-up shoe or	
arch support	0
5277 Weak foot, bilateral:	
A symptomatic condition secondary to many constitutional conditions, characterized by at-	
rophy of the musculature, disturbed circula-	
tion, and weakness:	
Rate the underlying condition, minimum	40
rating	10
5278 Claw foot (pes cavus), acquired: Marked contraction of plantar fascia with	
dropped forefoot, all toes hammer toes, very	
painful callosities, marked varus deformity:	
Bilateral	50
Unilateral	30
All toes tending to dorsiflexion, limitation of	30
dorsiflexion at ankle to right angle, shortened	
plantar fascia, and marked tenderness under	
metatarsal heads:	
Bilateral	30
Unilateral	20
Great toe dorsiflexed, some limitation of	
dorsiflexion at ankle, definite tenderness	
under metatarsal heads:	
Bilateral	10
Unilateral	10
Slight	0
5279 Metatarsalgia, anterior (Morton's disease),	٠,
unilateral, or bilateral	10
5280 Hallux valgus, unilateral:	
Operated with resection of metatarsal head	10
Severe, if equivalent to amputation of great toe	10
5281 Hallux rigidus, unilateral, severe:	
Rate as hallux valgus, severe. Note: Not to be combined with claw foot	
ratings.	
5282 Hammer toe:	
All toes, unilateral without claw foot	10
Single toes	0
5283 Tarsal, or metatarsal bones, malunion of, or	
nonunion of:	
Severe	30
Moderately severe	20
Moderate	10
NOTE: With actual loss of use of the foot, rate	
40 percent.	
5284 Foot injuries, other:	
Severe	30
Moderately severe	20
Moderate	10
NOTE: With actual loss of use of the foot, rate	
40 percent.	

THE SKULL

	Rating
5296 Skull, loss of part of, both inner and outer ta-	
bles:	
With brain hernia	80
Without brain hernia:	
Area larger than size of a 50-cent piece or	
1.140 in 2 (7.355 cm 2)	50
Area intermediate	30
Area smaller than the size of a 25-cent	
piece or 0.716 in 2 (4.619 cm 2)	10
NOTE: Rate separately for intracranial com-	
plications.	

THE RIBS

	Rating
5297 Ribs, removal of:	
More than six	50
Five or six	40
Three or four	30
Two	20
One or resection of two or more ribs without re-	
generation	10
NOTE (1): The rating for rib resection or re-	
moval is not to be applied with ratings for	
purrulent pleurisy, lobectomy, pneumo-	
nectomy or injuries of pleural cavity.	
NOTE (2): However, rib resection will be consid-	
ered as rib removal in thoracoplasty per-	
formed for collapse therapy or to accomplish	
obliteration of space and will be combined	
with the rating for lung collapse, or with the	
rating for lobectomy, pneumonectomy or the	
graduated ratings for pulmonary tuberculosis.	

THE COCCYX

	Rating
5298 Coccyx, removal of: Partial or complete, with painful residuals Without painful residuals	10 0

(Authority: 38 U.S.C. 1155)

[29 FR 6718, May 22, 1964, as amended at 34 FR 5062, Mar. 11, 1969; 40 FR 42536, Sept. 15, 1975; 41 FR 11294, Mar. 18, 1976; 43 FR 45350, Oct. 2, 1978; 51 FR 6411, Feb. 24, 1986; 61 FR 20439, May 7, 1996; 67 FR 48785, July 26, 2002; 67 FR 54349, Aug. 22, 2002; 68 FR 51456, Aug. 27, 2003; 69 FR 32450, June 10, 2004; 80 FR 42041, July 16, 2015]

§4.72 [Reserved]

§4.73 Schedule of ratings—muscle injuries.

Note: When evaluating any claim involving muscle injuries resulting in loss of use of any extremity or loss of use of both buttocks (diagnostic code 5317, Muscle Group XVII), refer to §3.350 of this chapter to determine whether the veteran may be entitled to special monthly compensation.

THE SHOULDER GIRDLE AND ARM

	Rating	
	Domi- nant	Non- domi- nant
5301 Group I. Function: Upward rotation of scapula; elevation of arm above shoulder level. Extrinsic muscles of shoulder girdle: (1) Trapezius; (2) levator scapulae; (3) serratus magnus.		
Severe	40	30
Moderately Severe	30	20
Moderate	10	10
Slight	0	0